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1 The Group Domain of Interpretation

M. Baugher, B. Weis, T. Hardiono, H. Harney July 2003 The Group Domain of Interpretation

Publisher: RFC Editor

protocols running ...

Full text available: Txt (108.90 KB) Additional Information; full citation, abstract

Bibliometrics: Downloads (6 Weeks); 1. Downloads (12 Months); 5. Citation C. This document presents an ISAMKP Domain of Interpretation (DOI) for management to support secure group communications. The GDOI management

security associations, which are used by IPSEC and potentially other date

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Patrick Stahlberg, Gerome Mikiau, Brian Neil Levine June 2007 SI GMOD '07: Proceedings of the 2007 ACM SIGMOD internation on Management of data

Publisher: ACM

Full text available: Pdf (457.59 KB) Additional Information: full citation, abstract, reference

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The use of any modern computer system leaves unintended traces of exremnants of users' past activities. In this paper, we investigate the unin persistence of data stored in database systems. This data can be recove forensic ...

Keywords: forensics, privacy, transparency

3 Unified Memory Space Protocol Specification

A. Bogdanov December 2000 Unified Memory Space Protocol Specification

Publisher: BEC Editor

Full text available: Tx: (177.78 KB) Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 0. Downloads (12 Months): 2. Citation C

This document specifies Unified Memory Space Protocol (UMSP), which capability of immediate access to memory of the remote nodes.

Stack-based access control and secure information flow

Anindya Banerjee, David A. Naumann

March 2005 Journal of Functional Programming, Volume 15 Issue 2 Publisher: Cambridge University Press

Additional Information: full citation, abstract, references, cited by

Additional information, its creation, abstract, references, order by

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Access control mechanisms are often used with the intent of enforcing c and integrity policies, but few rigorous connections have been made bel information flow and runtime access control. The Java virtual machine a runtime ...

5 Generalized Multi-Protocol Label Switching (GMPLS) Signaling Resc ReserVation Protocol-Traffic Engineering (RSVP-TE) Extensions

January 2003 Generalized Multi-Protocol Label Switching (GMPLS) Signaling ReserVation Protocol-Traffic Engineering (RSVP-TE) Extension Publisher: RFC Editor

Full text available: Txi (91.81 KB) Additional Information: full citation, abstract, cited by

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 5, Citation C-

This document describes extensions to Multi-Protocol Label Switching (N ReserVation Protocol - Traffic Engineering (RSVP-TE) signaling required Generalized MPLS. Generalized MPLS extends the MPLS control plane to time-division ...

6 Automatically Restructuring Programs for the Web Jacob Matthews, Robert Bruce Findler, Paul Graunke, Shriram Krishnamurt Felleises

October 2004 Automated Software Engineering, Volume 11 Issue 4 Publisher: Kluwer Academic Publishers

Full text available: Publisher Site Additional Information: full citation, abstract, reference

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citatio

terms

This paper explains how to automatically transform a batch program int CGI program. The transformation preserves the program's behavior eve use the back button or the window-cloning facilities of their Web browse paper ...

Keywords: CGI, Web programming, closure conversion, continuation-plambda lifting

7 NetFPGA: reusable router architecture for experimental research

lad Naous, Glen Gibb, Sara Belouki, Nick McKeown
August 2008 PRESTO '08: Proceedings of the ACM workshop on Programm
extensible services of tomorrow

Publisher: ACM

Full text available: Pdf (400.75 KB) Additional Information: full citation, abstract, referent

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 39, Citation

Our goal is to enable fast prototyping of networking hardware (e.g. moc switches and IP routers) for teaching and research. To this end, we buil available the NetFPGA platform. Starting from open-source reference de students ...

Keywords: modular design, netfpga, reuse

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